

A clock with programmable alarm capability and an integral subsystem that provides for a modem connection to the internet. A programming and content selection website is provided to allow a large number of programming and content selection options. Web-enabled clock includes a microprocessor, memory, a radio tuner, sound amplifier subsystem, volume control, power button, firmware including a software modem, LCD, speaker, and a plurality of softkey buttons located in close proximity to a LCD. The device periodically and automatically connects to the internet for the purpose of receiving new programming and content, which is stored in the web-enabled clock's memory. During operation intervals, the web-enabled clock automatically activates and presents graphic and audible items of preferred content to the user, based on the selections made at the programming and content selection website. The user can also send a response back to web-enabled server, corresponding to specific content items at the web-enabled clock by pressing a corresponding softkey button.

A clock with programmable alarm capability and an integral subsystem that provides for a modem connection to the internet. A programming and content selection website is provided to allow a large number of programming and content selection options. Web-enabled clock includes a microprocessor, memory, a radio tuner, sound amplifier subsystem, volume control, power button, firmware including a software modem, LCD, speaker, and a plurality of softkey buttons located in close proximity to a LCD. The device periodically and automatically connects to the internet for the purpose of receiving new programming and content, which is stored in the web-enabled clock's memory. During operation intervals, the web-enabled clock automatically activates and presents graphic and audible items of preferred content to the user, based on the selections made at the programming and content selection website. The user can also send a response back to web-enabled server, corresponding to specific content items at the web-enabled clock by pressing a corresponding softkey button.

# 2017